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Exhaust Emission Control System for Variable Cylinder

System Engines

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Specification

Title of Invention

Exhaust Emission Control System for Variable Cylinder System Engines

Claim(s)

An exhaust emission control system for a variable cylinder system engine comprised of a variable cylinder system control circuit that shuts off the fuel supply to at least one of the cylinder groups comprised of a specified number of cylinders depending on angine load; oxygen sensors and three-way entalysts that are provided in the exhaust passages of multiple cylinders belonging to the groups of multiple cylinders mentioned above to control the sir-fuel ratio when the engine is operated under the partial cylinder mode; and an oxygen sensor and a three-way catalyst which are located in the marged section of the exhaust passages downstream of the exhaust passages mentioned above to control the air-fuel ratio when the engine is operated under the full cylinder mode; a unique feature of which is that the system is equipped with a switching device that switches the active cylinder group whenever the engine operating mode changes from full cylinder mode to partial cylinder mode.

Detailed Explanation of the Invention

This invention concerns the exhaust emission control system of variable cylinder system engines equipped with a variable cylinder control system that varies the number of cylinders to which fuel is supplied depending on engine load, and an air-fuel ratio control system for exhaust emission control, whereby the switching is made between the inactive cylinder group and the active cylinder group whenever the engine runs under full cylinder mode; the purpose of which is to improve the driving feeling.

In general, whenever an engine is operated under a heavily loaded condition, engine fuel economy tends to improve. This is the reason for the use of a variable cylinder system for a multiple cylinder engine. When it is operated under a light load condition, the fuel supply to a partial group of its cylinders is shut off so that the load for the remaining active cylinder group can be increased by the load corresponding to the inactive cylinders. This results in a relative increase in load per cylinder

leading to improvement in the overall fuel economy of the engine.

On the other hand, there is a system known as an engine exhaust emission control means in which a three-way catalyst is installed in the exhaust system, while the oxygen concentration of the exhaust gas is detected to achieve feedback control of the air-fuel ratio to become approximately equal to the stoichiometric nir-fuel ratio, so that the three-way catalyst can perform oxidation of HC and CO as well as reduction of NOx at the same time with high efficiency. When this particular exhaust emission control system is applied in a variable cylinder system engine, especially under a partial cylinder mode when a partial group of its cylinders is made inactive, the oxygen concentration in the exhaust gas becomes excessively high and different from that in the actual active cylinders supplied with fuel. This results from air exhausted from the inactive cylinders without combustion, which forces the control to decrease the air-fuel ratio.

In order to circumvent this problem, oxygen sensors and 3-way catalysts are installed separately for the split exhaust passages, one for the active cylinder group and the other for the inactive cylinder group, so that the air-fuel ratio can be feedback-controlled independently of each other group of cylinders, while the feedback control can be stopped for the inactive cylinder group during the partial cylinder mode.

This system has the problem that the three-way catalyst in the inactive cylinder group is couled during the partial cylinder mode is continued for a long time, the catalyst temperature becomes lower than the activation temperature needed for catalytic reaction, leading to a potential inability to achieve the required reaction efficiency when the engine running condition calls for the full cylinder mode.

In order to address this problem, the inactive cylinder group is alternated with the active cylinder group during engine operation, instead of being inactive all the time, in such a manner that the use frequency of the three-way catalyst is made to be equal between the active and inactive cylinder groups.

This method, however, requires frequent switching between the cylinder groups depending on the relationship with respect to the catalyst temperature, requiring switchovers even during the partial cylinder mode resulting in discontinuous combustion relative to the ignition sequence, which leads to a potential deteriorating driving feeling (shock generation) during the switchover period.

In order to address these problems, this invention is designed to improve the driving feeling of a variable cylinder system engine by installing oxygen sensors and three-way catalysts at the exhaust passages of the active cylinder group and in-active cylinder group, and installing a three-way catalyst and an oxygen sensor in the merged section of the exhaust passage downstream of the exhaust passages from the two groups of cylinders mentioned above. In this manner, even during the partial cylinder mode, the temperature of the three-way catalyst in the merged passage can be maintained at an acceptable degree even during the partial cylinder mode so that the switching between the inactive cylinder group and active cylinder group can be made when the engine operation is switched from the full cylinder mode, during which the driving feeling has not deteriorated, to the partial cylinder mode. Next, during the partial cylinder mode, the inactive cylinder group is switched to the active cylinder group. In this manner, the system invented herein can provide switching between the active cylinder group. In this groups in the multi-cylinder variable cylinder system engine that satisfies both the exhaust emission control performance and the smooth driving requirement.

Explained below using drawings are working examples of this invention

In these working examples, an electronically controlled 6-cylinder fuel injection engine is used in which the number of fuel-supplied cylinders is controlled by the pattern indicated in Fig. 2.

In Fig. 1, 1 is the engine, 1a is the intake passage, 1b and 1c are the divided exhaust passages for cylinders $\phi 1 - \phi 3$ and cylinders $\phi 4 \sim \phi 6$, respectively, and 1d is the merged exhaust passage of these two divided passages.

Located in exhaust passages 1b, 1c, and 1d are three-way catalysts, 2, 3, and 4, respectively, and oxygen sensors, 5, 6, and 7, respectively. The outputs from oxygen sensors 5 ~ 7 are, as indicated in Fig. 3, sent to a fuel injection control circuit (EGI circuit, hereafter), 11, through an air-fuel ratio control circuit, 17, from a switching circuit, 16, as the air-fuel ratio correction signal. As explained later, the air-fuel ratio of the air-fuel mixture supplied to the engine is feedback controlled to be approximately equal to the stoichiometric air-fuel ratio.

EGI circuit 11 described above outputs the fuel injection signal simultaneous with the engine rpin, having a pulse width corresponding essentially to the intake airflow that is based on outputs from engine intake air flow rate sensor 9 and engine speed sensor 10. This output signal is corrected by the

feedback signal, mentioned above, before it is supplied to fuel injection valve 13 for $\phi 1 - \phi 3$ cylinders and fuel injection valve 14 for $\phi 4 - \phi 6$ cylinders through the variable cylinder system control circuit (VCS circuit, hereafter), 12.

VCS circuit 12 mentioned above performs the control function, as indicated in Fig. 2, in such a manner that it selectively shuts off the fuel supply to cylinders $\phi 1 \sim \phi 3$ or to cylinders $\phi 4 \sim \phi 6$ under a light engine load condition, and supplies fuel to all cylinders (6 cylinders) under a heavy load condition. The status-quo region (in Fig. 2) represents the hysteresis region for preventing hunting during the period when the cylinder groups are switched over.

Based on the signal from the throttle switch, 8, the full cylinder mode restoration rpm is decreased from No to No' during the time the throttle valve is fully closed.

VCS circuit 12 is configured as that shown in Fig. 4. In this figure, 25 and 26 pulse width comparators, which compare the output of comparison standard voltage generator 27 for a heavy load (P_{WH}) and the output of comparison standard voltage generator 28 for a light load (P_{WH}) , with the output of the fuel injection pulse signal, P_{W} . If the latter is greater than the respective standard values, VCS circuit 12 outputs the high level signal, "1." A flip-flop, 33, permits input of the output of comparator 25 to the J-terminal, and input of the output of comparator 26 to the K-terminal through a sign inverter, 29, so that the sign of these outputs are changed. The number of cylinders is determined based on the output of flip-flop 33. In principle, output Q becomes "1" for the 5-cylinder signal when $P_W > P_{WH}$, and output \overline{Q} becomes "1" for the 3-cylinder signal when $P_W > P_{WH}$, and output

A comparator, 31, to which the voltage, V_N , corresponding to the engine rpm is input through an F-V converter (frequency-voltage converter), 30, compares the V_N with output V_{NN} from the tipm standard voltage generator, 32. If it is found that $V_{NO} > V_N$, "1" is input to the S-terminal (set terminal) of flip-flop 33 so that output Q is restored to "1" for the 6-cylinder operation irrespective of pulse width P_W . In addition, the rpm standard voltage generator 32, when the "fully closed" signal is input from throttle switch 8, switches its generated standard voltage from V_{NO} to V_{NO} causing the tipm for the 6-cylinder restoration to decrease further

Flip-flop 34 is designed to switch the macrive cylinder group over to the group consisting of $\phi 1 \sim \phi 3$ cylinders or to the group consisting of $\phi 4 \sim \phi 6$ cylinders every time the running condition becomes the

6-cylinder mode. Every time output Q of flip-flop 33 mentioned above becomes "1," outputs Q and \overline{Q} are mutually inverted in such a manner that if one becomes "1," the other becomes "0," By forcing outputs Q and \overline{Q} to be input to the "AND" circuits, 35 and 36, the group of inactive cylinders, for which the fuel supply is cut-off, is switched. When the output of \overline{Q} of flip-flop 33 becomes "1," either outputs Q or \overline{Q} of flip-flop 34, whichever outputs the signal "1," opens the gate. This leads to the sending of "1" for the 3-cylinder signal to the normally closed analog switches (normally closed relay). 37 or 38, to open the relay contact point

Analog switch 37 is inserted into the circuit that provides the fuel injection signal to fuel injection valve 13 for $\phi 1 - \phi 3$ cylinders, while analog switch 38 is inserted into the circuit that provides the fuel injection signal to fuel injection valve 14 for $\phi 4 - \phi 6$ cylinders.

Consequently, since output \overline{Q} of flip-flop 33 is "0," during the 6-cylinder operation, both analog switches 37 and 38 are in the state in which the relay contact points are closed. If, however, the 3-cylinder signal "1" is output as output Q, the relay contact point of either one of analog switches 37 or 38 is turned off, causing the operation of either the $\varphi 1 \sim \varphi 3$ cylinder group or the $\varphi 4 \sim \varphi 6$ cylinder group to become inactive.

As explained earlier, this switching is achieved only during the 6-cylinder operation because outputs Q and \overline{Q} are inverted to open either one of the gates for the AND circuits 35 or 36 alternately every time flip-flop 34 inputs "1," which is the 6-cylinder signal for output Q of flip-flop 33 in the previous step.

Next, the variable cylinder system control signals, a and b, from VCS circuit 12 are input to a delay circuit, 15, depicted in Figs. 3 and 5, to activate switching circuit 16 for the outputs of oxygen sensors 5 ~ 7.

Here, the normally closed analog switches (normally closed relays), 39 and 40, and 41 and 42, in switching circuit 16 are turned on when variable cylinder signals "a" and "h" become "1" (the exception being that switches 39 and 42 will be turned on when signals "a" and "b" become "0," because of the presence of sign inverters, 43 and 44.)

Consequently when the variable cylinder signals "a" and "b" mentioned above are input to switching circuit 16 through delay circuit 15 after a specified time delay, the output of oxygen sensor 5 or 7 is

selected corresponding to these signals before being input to comparator 18 in air-fuel ratio control circuit 17.

Specifically, since variable cylinder signal "b" is "1" when cylinders $\phi 1 - \phi 3$ are inactive, analog switch 40 is turned off while switch 39 is turned on. At the same time, since variable cylinder signal "a" is "0," analog switch 41 is turned on and switch 42 is turned off, causing the output of oxygen sensor 5 to be selected to perform feedback control of the air-fuel ratio, which is explained later, for $\phi 4 - \phi 6$ cylinders.

Similarly when cylinders $\phi 4 \sim \phi 6$ are inactive, analog switches 40 and 41 are turned on to perform feedback control of the air-fuel ratio for cylinders $\phi 1 \sim \phi 3$ based on the output from oxygen sensor 6 for cylinders $\phi 1 \sim \phi 3$. During the full cylinder operation, only analog switch 42 is turned on to perform feedback control for all cylinders based on the output of oxygen sensor 7 located in merged passage 1d

The reason a specified time delay is provided for switching the outputs of exygen sensors $5 \sim 7$ is to take into consideration the time needed for the combustion gas to reach exygen sensors $5 \sim 7$ during the cylinder switching period. If switching circuit 16 is activated simultaneously with the cylinder switching, although momentarily, there is a possibility that the exygen concentration of the exhaust gas from the inactive cylinders will be detected. This would lead to creating a potential risk of causing confusion in the feedback control as indicated earlier. The time delay assures that this problem will be prevented from occurring.

Next, air-fuel ratio control circuit 17 is designed to output an air-fuel ratio correction signal to EGI circuit 11 mentioned earlier based on the output of oxygen sensors 5 ~ 7 so that the feedback control is performed to obtain an air-fuel ratio close to the stoichiometric air-fuel ratio.

Number 19 represents a standard voltage generator that outputs the standard voltage corresponding to the stoichiometric air-fuel ratio, while number 18 is a comparator that compares this standard voltage with the output of the oxygen sensors mentioned above. Number 20 represents a correction circuit that outputs a correction signal based on deviation of the outputs of comparator 18 and the established standard signal. Number 22 represents, as described later, a clamp (phon) circuit to hold the output value at a constant value by interrupting the feedback control based on the outputs of monitor circuit

21 that determines the output condition of the oxygen sensors, and based on the full throttle signal from full throttle switch 24, or based on the fuel-cut signal during deceleration. In addition, monitor circuit 21 activates clamp circuit 22 to interrupt the feedback control as mentioned above when the temperatures of oxygen sensors 5~7 become too low to generate an appropriate output, or when the start signal is received from the starter switch, 23.

With the configuration explained above, when cylinders $\phi 1 \sim \phi 3$ are active, air-fuel ratio feedback control is performed based on the output of oxygen sensor 6, which permits fuel injection valve 13 to inject fuel so that an air-fuel mixture close to the stoichiometric value can be supplied to cylinders $\phi 1 \sim \phi 3$.

Consequently, three-way catalyst 3 can achieve high efficiency exidation of HC and CO as well as reduction of NOx at the same time.

For the other three-way catalyst, 2, during this period, since the exhaust air from cylinders $\phi 4 - \phi 6$ is flowing into it, there is a possibility that its temperature might decrease. But, for three-way catalyst 4 located downstream, since the mixture of the combustion exhaust gas from cylinders $\phi 1 \sim \phi 3$ and the non-combustion exhaust gas from cylinders $\phi 4 - \phi 6$ is flowing into it, the temperature reduction will be relatively lower than that of three-way catalyst 3 located upstream. As a result, when the engine operation is shifted to the full cylinder mode, and even when the reaction of three-way catalyst 2 for cylinders $\phi 4 - \phi 6$ is low, three-way catalyst 4 in merged passage 1d can instantly achieve a highly efficient reaction.

Needless to say, feedback control of the air-fuel ratio can be achieved at the same time based on the output of oxygen sensor 7 located in merged passage 1 d.

Moreover, since cylinder group switching is performed for every 6-cylinder operation, when it is followed by the 3-cylinder operation, the group consisting of cylinders $\phi 4 \sim 05$, which has been inactive, becomes active while the group consisting of cylinders $\phi 1 \sim \phi 3$ becomes mactive.

Since cylinder group switching is performed in this manner, except when the partial cylinder operation lasts for a very long time, there is almost no possibility that the temperatures of upstream three-way catalysts 2 or 3 will decrease significantly.

Moreover, during the full cylinder operation, the purification (reaction) of harmful components in the exhaust gas takes place not only in downstream three-way catalyst 4, but also in upstream threeway catalysts 2 and 3. This actually results in a marked decrease in the load on three-way catalyst 4, which permits decreasing the capacity of three-way catalyst 4.

Next, the working example shown in Fig. 6 is a system in which the generated voltage is switched by inputting variable cylinder signal "a" to standard voltage generator 19 in such a manner that the target air-fuel ratio for feedback control during the 3-cylinder operation is slightly lower than the stoichiometric air-fuel ratio.

In addition, the working example shown in Fig. 7 is a system in which upstream oxygen sensors 5 and 6 are eliminated, air-fuel ratio feedback control is interrupted during the 3-cylinder operation, and the specified air-fuel ratio is set at a value that is slightly lower than the stoichiometric air-fuel ratio. In order to achieve this control, the feedback control is interrupted and it is switched to a rich air-fuel ratio when variable cylinder control signal "a" is input to a clamp circuit, 22'.

In all of these working examples, the air fuel rano is set slightly lower than the stoichiometric value to achieve NOx reduction efficiency of the upstream three-way catalysts 2 and 3 as high as possible during the 3-cylinder operation, while at the same time HC and CO can be oxidized under a sufficient amount of oxygen at three-way catalyst 4 in the merged passage, which leads to further improvement of exhaust emission control efficiency.

As explained above, according to this invention, it is no longer necessary to switch the cylinder groups during partial cylinder operation, which tends to worsen the driving feeling, resulting in improvement in driving performance. There is also another outstanding effect, thanks to the activity of the three-way catalyst placed in the merged exhaust passage, of preventing temporary deterioration of the exhaust characteristics that tend to occur when the engine operation is switched from the partial cylinder mode to the full cylinder mode.

Brief Explanation of Drawings

Fig. 1 is an approximate plan view of this invention. Fig. 2 explains the variable cylinder control pattern. Fig. 3 is a block diagram of the variable cylinder system for working example No 1, while Fig. 4 is a block diagram of its variable cylinder system circuit. Fig. 5 is a block diagram of the switching circuit. Figs. 6 and 7 are block diagrams of the control systems for other working examples

of this invention.

1... Engine Body

lb and lc. . Exhaust Passage

- ld. . . Merged Exhaust Passage
- 2, 3, and 4. . . Three-Way Catalysts
- 5, 6, and 7... Oxygen Sensors
- 11... Fuel Injection Control Circuit
- 12... VCS Circuit
- 15. . . Delay Circuit
- 16. . . Switching Circuit
- 17... Air-Fuel Ratio Control Circuit

Patent Applicant: Nissan Motor Company, Ltd.

Agent Patent Attorney: Masayoshi Goto

FIGURES

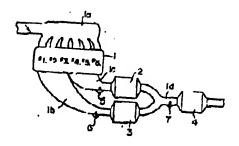


Fig. 1

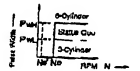


Fig. 2

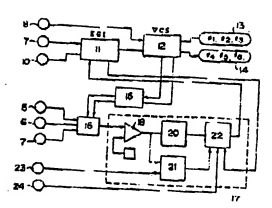


Fig. 3

FIGURES

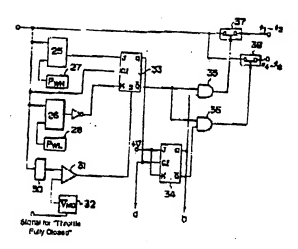


Fig. 4

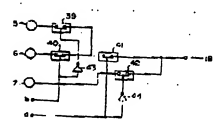


Fig. 5

FIGURES

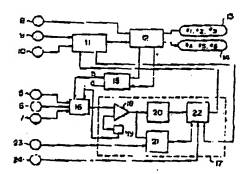


Fig. 6

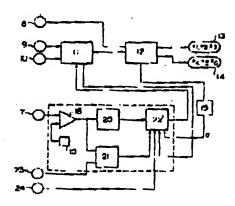


Fig. 7

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①特許出轨公開

Ф公開特許公報(A)

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発明の数 1 審監請求 有

(全:6頁)

◎気筒数制御エンジンの排気浄化装置

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数 昭53—122287

234\$ **@**54 昭53(1978)10月4日

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事発明はアンジン会習に応して最終要請気信息 も異化させるようにした気質数制製品をと、野気 **浄作の元めの戸田比別が金銭とを考えたエレジン** に計いて、マニヨ道はじんだ外上発信アレーアと

他的ヒュンジンを無いる 寄せ 世 マゴギ ナスト、 養養学点好とまる程度があり、たのえめ、多見 の発音を作品することにより作曲を作出し、その **会会付着きの収回気管アルーアの単位を向為りの** 気荷を利益的にあめ、女仲としての意見の記事を 仕かるようにした保護教師製スンダンが考えられ

他方。エメシン神気可葉の一手食として、神気 水ドス元油券を放棄するとともに、 研究中心を増 数据電池ングンド高月ナると、とくに、一番機能 アループの存在され込している名か品信息に呼に、

・・体点保育からイン(ラ外のされるは気によう。 点の需要過度が発表・処界無償のタスを成成か と基づて態度に関くなる大め、恐能的サイミミナ るように領理してしょう。

とのような不都会を辿けるために、被助気管が ルーデとなれる様がルーアとに向びして分割した 伸気治断に、それぞれ放成ルンクと点を放散とを 変死して、今々のアルーデで相互に独立的に反棄 比のアイードペアク制物を行うとたるに、物分景 低回取時は体止気情報のフィードペッテ制物を存 止するソステムが時入られた。

しかし。この場合は休点気質何の3.分離底が部 介 気 申を時代、質は空気によっておおされるた や、このような重要状態が長が初にわたって産業 体にわわれると、が健反応を無罪するに必要を括 を無度以下になってしまい。たの全気質温を付 押力でたるとに関係によびまると何符でき たくえるとされがある。

との人の、気傷は作业気息アルーアモー方化の 予算立したままるせず。エンソノ豊低中に自動性 特別財政。1854917) と作业者とも交互にかりかけて、二分前者の受用 株式を質アムープで庁は第一ともおうにしてい 主。

しかもとの無り分けけ無路を放との質似です会 を用せしなければならかいため、まかな問題に中 にても低り分けを行ってとからり、との場合にけ 成文部序の異様から不正の立也競が生じるととが あり、振り分け中に減をフィーリンドが試化ナス (ショッドを広じふ)かでれがもった。

3 -

だして、神気を無とは悪色能とのいすれた対して も同点の何られる気管器グループの引張人士可能 とした単数を発表するものできる。

从下、年勤気の食器切り間はだっとづいて質問 さる。

中元集件では、第1個にポナミラをオメーシャ もつて開発な数な数数で対象する6条を電子機構 最高数数エンジンを例にして数別する。

無り間にかいて、1 はルンパンタ化、1 a だ良 低速等 3 m と 3 ではでんでん・1 ~ a 3 仮習と ナリ~ 4 5 仮覧とに対応して身内さんや無似単位。 1 4 性物液水の合成解及溶散を示す。

ーアペクタ製のする。

上記すでも問題19位別を関が示す前部バターンでもつて、エンアン共存の小さい気限では、
41~43でたは44~46位別ドリナる他対象対を選択的にカリ)し、エンジン技術の大きい気能が出現的にカリンと搭着を存款はで企業数(5位的)はなけれてもよりを到りを行う。コン、現代を持ておは共和な対象やのペンテンとお出ると

さたガログトルエイグでもからの信号だとり、 ハロットルを部四に反文法を使用者なおもNoから

- 6 -

No ALLOKETERS.

えた。アージャッペータ(共産数価値を換差) 3 e を介してアンジン協総数に対応した信託Vpが 入力される比較得3 1 は、都管数名単気圧発を助 3 2 からの出力 Vpe と比較した上で、Vpe → Vp の と名に*1**セッチッテフェッア3 3 の名様子(セ 無関係の49549147 サンドは子)に入力して、ペクス報列に見る立く見 さ力を*1*かしても点が送場にスティ

をか、上記師は政策車電影器は基32亿スロットルスイッチをからの全路信号が入力すると。見 企器単電圧のThnからVnoでに何様わり、5条貨へ の伊藤田のおからもに低するとも。

_ . .

アナリアスイクヤス.7 は・1 …+ 8 の最後収別 計12へ。 まデアマップスイクタミをはら4~02 の既長収別が14へ。でれてれ最高要別はのが保 計する関係に超入される。

したがつて、5 気質減な中はフリップアコップ 2 3 の 3 週 3 2 3 0 0 人が、アナベデエイップ 3 7 、2 8 な時にリレー製品を開業した状態にも ふべ、Q 型力をして3 気管関係の"1"が成功され ると、いずれか一方のアナッグエイジャンでまた は3 8 のリレー製品がよアをきる。0 1 ~ 9 3 文 たスティー・6 の集件グループの作曲が休止する。

とこので、との句楽とは、常にも点べた過ぎ。フリアファックで3 4 水黄砂のブリフアフックで3 4 水黄砂のブリフアフッフア 3 3 の Q 内力の 6 気候保守下みる"1"以入力する 付に、その Q 切力を Q ボカがに 転してアンド的終 3 3 と 3 5 の いずれか 一方を変化 につした ふので よろ。

水に、ためりに1回路と2かりの危機放射性化 今日、5点、第3回、高り間に示す道面容器と5 に入力され。東京センナ3~7の総力の信仰な好 16を作用ませる。

具体的にはチョー・3 気質が保全しているときは、気質数保予をは"1"のため、アナーアスインナチョリオフときき、スイクチョリオテとなるとともに、気質色のラーは"0"のため、アナードバインティミがよンで、同じくスインティミがルフとまるから、放気センチョのカカが振び出せれて、チィー・6 気性にかいてをはナるように空間

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20フィードイツを開発が行われる。

以下別じょうれ、04~00鬼間が歌点しているとをは、アナリアスインティッとは1かオンにとって、11~03世間間の原典センテリの由力にもとづる、01~03鬼間で変異比のアイーアベンド制料が行われ、也然無温を特はアナリアスインティコのみださいとなり、今に連続14の原来センティの出力にもとづいて、全体的に対してのアイードベッド製造が行われる。

ととて、たれら数割やアチャーでのお力の保険 人に所定の部間割れてもたせたのは、気質数保険 気に実際の必能カスが製具をアナシーでへ関連す もまでの可以的を選れを可認しているためである。 気値動切割上と同時に関係数無14を介容さるも と、成中間ではあるが、浄土無常の場立型集を依 出してしまり可能性が致く、解立したようをアイ ーアパッチ製製の製まを組くかそれがあるので、 とれを確智に初止することにした。

次ア、収益出制製品等17枚、金銭キンナを一 1の円力をもとにして、肉部おりも位置したに対

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資が存的している場合を改。 原来センサミの出力 に基づいて空曲とのティーディッチが使が行われ えたの。ティー・3 集体の無限取材を13は位置 原動型単元の基合生が乗られるエラに創料を支針 ナカ

したかつて、写像物質5 に動物よく反応して HC、こりの場合を Mos の 概定を何時に行う。 このとう、他方の豆式地差まについては・4~ ・6 気質からの物質な気が成入しているため、質 気低下を出じる可能のなるかが、その下級の 巨元 施強 4 については、・1~・3 気質何の命間が成 た。・4~・4 の の 事態 研修性とのほ合が 2 が成 するため、上級個の巨元が厳密まに比較して展異して 下の 気をがなく、こむが景。たに全然何度等にあ 行したとまても、・4~+6 気質の 三元別面 まむ 反応がたたとまなくでも、か成品面 1 4 の 巨元 対 4 は即回に始端よく反応するとと水できる。

何知上のとも社会を追唱するのがまでとすすの あったもとづいて活用をのフィーティック制度が 行われる。 物収配55-45549 (4) する登録比の雑点指导を用力するもので、程度は 独立会立の第一条が平ちれるようにフィードペク、 と知識を示して、

以上のように表皮してみるので、チリーチェ気

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そして、ものも気候は低でと比例はデルードの 対り形式が行われるため、2003 気管理電を行う ときは、自然作品例でもつなり4~04 気管が限 ロアルーアとなり、61~93 気管は温琴を作品 する。

したおって、そのように気管アル・デの質問え が行われるので、等か気制値をおか作に長く終程 する場合を動き、上来機の思え放置させた代えの 単式が対しく体下するといつんでとは指わざすい。

なか、会気傷器をおはて飲得の記念能能を付か まではなく。上記個の点式能能を、3 でもない的 反成かの作化(反応)が行われるので、質量的に 下表の区元能能をい気後は私めてかなく、したポ ってこの正元能能をいる後は私めてかなく、したポ ってこの正元能能をいる表生小でくす人ととがで とも。

次代数4 部に分子表現代は、1 長間でいかにフィードパクト部件の目標立場及も可称を出たよう も用子表(するようだ、気管を信号を参与を定 を走り1 がに入力して、死をなどとなり入るものである。

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すれ、以下部に示す状態的は、上皮質の製造センサミトを主体をして、3 気管道形の成功を上アイードペファが、企业のるとともド、製品を出土を理解を進化ようも活子長く変化するようにした。この元の気質性制度性をよかアランアは等すどに入力したともにフィードイファを停かして減い生命とに切換える。

とれちいずれの式角可も、双条化を原子替くするととにより3 集構選択時が上来毎日元放棄2 。 3 でのNOx の変元的本を無欠物に成つとともに。 11 C 、COについては今更明のいて放棄すて除品が十分に存実するもとで関化させることにより。 例及手化無本を一般点的でするものできる。

以上教育したように本義的によれば、遠程フィーミングを集化させる部分気質は変少に気管をメルードの低う合けを行わっててする。したがつなる性が内上する一方、今後後第の生活を成立の物をにより紹介技術があり、大きでに応じやすいが気仰性の一時的な悪化と、現代に別上でもよいり使れたが光がある。

58/255 - 49549 Ca

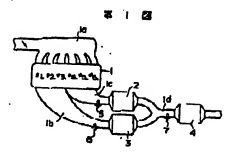
第1 市技士長取り収納予留書。奴3 智技気情報 教育ペメーンを除す政務器。成3 既は第1 質集費 の領券系のデャック語、第4 智社気能力制知路 のアテクタ際、第5 間状切換無数のデャック

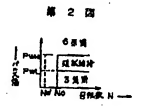
のアドリノ取、無5回は労働者体のアセンノ型。 減6等、減7年はそれぞれ似の共共例の制物系の アレッノ部である。

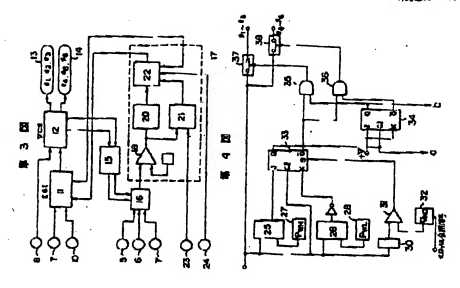
1 ··· ボンジン本は、1 b , 1 c · 許久清格。
1 d · 全技器を連絡、 5 , 2 , 4 ·· 二元無数。
5 , K , 2 ·· 数電電ンサ、 1 E ·· 数減契約制無額
施、 1 2 ··· な初数制資品等。 1 8 ··· 過級契略。
1 4 ··· 切割側紙、 1 7 ··· 空遊比例会日路。

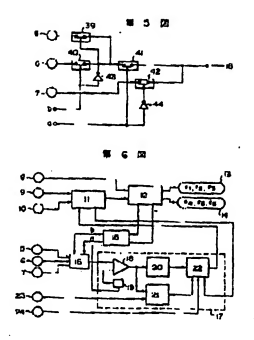
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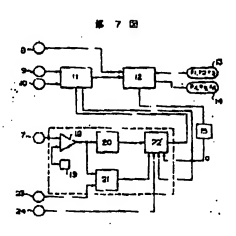
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